46. Manufacture of Fungicide-Treated Wrapping Paper

IPC 61-00 61-00668 NDN-188-0127-7798-9

INVENTOR(S)- Gabanyi, A.; Gyongyos, A.

Hung. pat. 48,317. Issued May 29, 1989. 10 p. Cl.D21H5/22. Filed: Hung. appln. 4,881/86 (Oct. 30, 1987).

1989

ABIPST#- 61-00668

PATENT NUMBER- 048317/HU

PATENT APPLICATION NUMBER- 04881086/HU

DATE FILED- 1987-10-30

PATENT DATE- 1989-05-29

DOCUMENT TYPE- PATENT

AVAILABILITY NOTE- Document is not available for ordering from IPST

PATENT CLASS- D21H5022

PATENT ASSIGNEE(S)- Joszerencset MgTSz.

LANGUAGE- HUNGARIAN

Paper for wrapping food is manufactured by treating both sides of bleached parchmentlike paper (basis wt., 40 g/sq m) with 3 g/sq m (dry basis) mixture of 40% K sorbate fungicide, 40% water, and 20% Na CMC binder solution. From: C.A. 112, no. 2: abstr. 8911 (Jan. 8, 1990); copyright Am.Chem.Soc.

DESCRIPTOR(S)- ALKALI METAL COMPOUNDS; CARBOXYALKYL CELLULOSES; CARBOXYMETHYL CELLULOSE; CELLULOSE ETHERS; EUROPE; FOOD WRAP PAPERS; FUNGICIDES; HUNGARIAN; HUNGARY; ORGANIC SALTS; PABD; PACKAGING MATERIALS; PACKAGING PAPERS; PATENTS; PCKG; PROCESSING; SODIUM COMPOUNDS; SORBATES; WRAPPING PAPERS .

PH1\1320292.1 55